Application Serial No. 10/733,835

REMARKS

Disclosure

The Examiner objects to using embedded hyperlinks in paragraph 34. Applicants amend paragraph 34 to remove reference to embedded hyperlinks.

The Examiner objects to using reference character 20 to designate both the online subscriber and the Resource Integrator Client. Applicants amend paragraph 41 to refer to the Resource Integrator Clients as being associated with reference character 20.

The Examiner objects to using reference character 32 to refer to a server. Applicants amend paragraph 41 to replace reference character 32 with reference character 34.

The Examiner objects to using DCT Today in paragraph 48. Applicants amend paragraph 48 to replace DCT with DCI.

The Examiner objects to paragraph 49 for stating: "The processes fork on demand and maintained in a poll." Applicants amend paragraph 49 to recite: "The processes fork on demand and are maintained in a poll."

The Examiner objects to paragraph 51 for using PreQuene. Applicants amend paragraph 51 to replace PreQuene with PreQueue.

Applicants believe that these amendments address all of the Examiner's concerns and respectfully request that she withdrawn the objections to the disclosure.

35 USC 112, paragraph 2

The Examiner rejects claims 2 and 3 for reciting "the system" without providing proper antecedent basis. Applicants amend claim 1 to claim a system. Thus, Applicants respectfully request that the Examiner withdrawn the rejection.

Application Serial No. 10/733,835

35 USC 101

Claims 1-3 are rejected under 35 USC 101 for being directed to non-statutory subject matter. Applicants amend claims 1 and 2 to recite a series of modules, for example, a resource integrator client and a server PreQueue platform. These modules are configured to perform substantial functionality including manipulation of hardware, such as displaying images on a physical display. Claim 3 is cancelled.

35 USC 102(e)

Claims 1-6 are rejected under 35 USC 102(e) as being anticipated by Dunning.

Amended claim 1 recites a media search and discovery system comprising a resource integrator client configured to create a display page of media information compiled from multiple sources; a DCI Today platform configured to integrate a Webserver comprising a small object configured to dynamically publish media content; and a server PreQueue platform configured to minimize overhead that comprises a single prethreaded event based input/output blended with multi-threaded Web page execution. This system creates a display page to a user with media information compiled from a variety of sources so that the user has all the information in one location and does not have to visit different websites to satisfy all of the user's media needs.

On the other hand, Dunning discloses an Internet-based jukebox or personalized radio station that streams music files. Column 3, lines 35-37. The streamed data is combined with previously-stored data to prevent unauthorized use of files and prevents the bandwidth from being clogged with data. Column 2, lines 19-40. The stream delivery server system interacts with a jukebox that runs on a client. Column 3, lines 52-56. The system includes an authorization and content server, which ensures that the tracks are authorized. Column 132, lines 47-52. The jukebox stores a second part locally to reduce bandwidth requirements for streaming playback. Column 6, lines 9, 61-62.

Dunning, however, does not teach or suggest a system for displaying media information from multiple sources. The system in Dunning streams one section of music files from

Application Serial No. 10/733,835

one source and combines it with a second source stored locally. In addition, Dunning does not teach or suggest a DCI Today platform that includes a small object configured to dynamically publish media content. The system in Dunning does not dynamically publish media content because it does not obtain media content from multiple sources. Dunning merely streams audio.

Finally, Dunning does not teach or suggest a PreQueue platform configured minimize overhead that includes a single prethreaded event based input/output blended with multi-threaded Web page execution. Dunning decreases the strain on the bandwidth by streaming only part of the data and retrieving the rest from a locally stored second part. The file splitting method in Dunning does not teach or suggest the PreQueue platform recited in claim 1.

Because claim 4 is substantially similar to claim 1, it is patentable for at least the same reasons. Because claim 2 depends upon claim 1 and claim 5 depends upon claim 4, respectively, they are patentable for at least the same reasons. Claims 3 and 6 are cancelled.

Conclusion

Applicants respectfully posit that the pending claims have been distinguished from the art of record, and that all rejections of the claims have been overcome. Accordingly, Applicants respectfully request allowance of all claims. The Examiner is invited to please contact Applicants' agent at (650) 474-8400 should any questions arise.

Respectfully submitted,

Elizabeth Ruzich

Reg. No. 54,416

Customer No. 22,862